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Organizatsiya i proizvodstvo gidrotekhnicheskikh rabot.
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REPORT ON "ORGANIZATION AND PRODUCTION
IN HYDRAULIC ENGINEERING PROJECTS" BY V. M. APOLLOSOV AND B. V. GRADOV

The book describes hydraulic engineering methods used in organizing
and carrying out work on rural hydroelectric power stations in the USSR.

It is prescribed for the course on "Organization and Production in Hy-
draulic Engineering Projects," approved by the Ministry of Agriculture USSR
for technical schools concerned with hydroelectric stations for agriculture.

The engineering structures built in connection with "water-economy" mea-
sures are called "hydraulic engineering structures"; and the work involved in
their construction is known as "hydraulic engineering construction," which is
a component of construction practice as a whole.

Water-economy is the system of measures designed to make use of natural
water resources. It includes hydraulic engineering methods of soil improve-
ment (irrigation, draining, sprinkling), water transport (river, lake, and
maritime shipping, and routes for floating); sanitary hydraulic engineering
(water supply and sewerage), the use of water for power, the economic utili-
zation of the useful contents of waters (pisciculture), and others.

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